

implementing a first part of the service logic within a central unit; and  
implementing a second part of the service logic outside the central  
unit.

13. The method according to claim 12, wherein the second  
part of the service logic is implemented in the telecommunication terminal  
equipment of a service user.

14. The method according to claim 13, wherein a connection  
exists between the first part of the service logic and the second part of the  
service logic.

15. The method according to claim 14, wherein the  
connection between the first part of the service logic and the second part of  
the service logic uses an existing connection of the telecommunication  
terminal equipment with the central unit.

16. The method according to claim 14, wherein at least a part  
of the connection of the first part of the service logic and the second part of  
the service logic utilizes an ISDN connection.

17. The method according to claim 12, wherein charge  
information is at least partly generated by the second part of the service  
logic.

A7  
COPY

18. The method according to claim 17, wherein the second part of the service logic sends a proposal for the charge information to the first part of the service logic, which then further processes the charge information.

5 19. The method according to claim 18, wherein the first part of the service logic checks whether a charge proposal is acceptable when the charge proposal is received by the second part of the service logic, and initiates review of the second part of the service logic when a result of this check is positive.

10 20. The method according to claim 18, wherein review of the second part of the service logic is initiated when the proposal for the charge information fails to arrive at the first part of the service logic.

15 21. The method according to claim 18, wherein the first part of the service logic checks whether a charge proposal is acceptable when the charge proposal is received by the second part of the service logic, and forwards the charge proposal to an entity responsible for billing when a result of this check is positive

22. A terminal equipment in a telecommunications network that is an intelligent network, comprising:

20 a storage that stores a service logic, the service logic having a first part stored in the terminal equipment and a second part stored in a central part of the intelligent network;

a processor for processing the service logic; and

A7  
ms

~~development  
of local  
terminating  
granular  
of II  
al eq  
of the  
termina  
inter  
termina  
equi~~

A7  
concluded

[illegible]

5  
10  
15

25. The terminal equipment according claim 23, wherein connection of the terminal equipment to the telecommunications network occurs via an ISDN line.

lace th

~~Delete~~ page 10 and replace the Abstract with Replacement Page 10 which is provided herewith on a separate sheet attached to the amendment.